FIG. 1

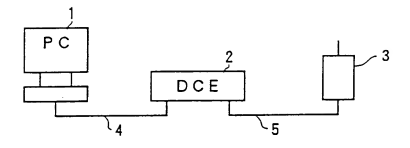
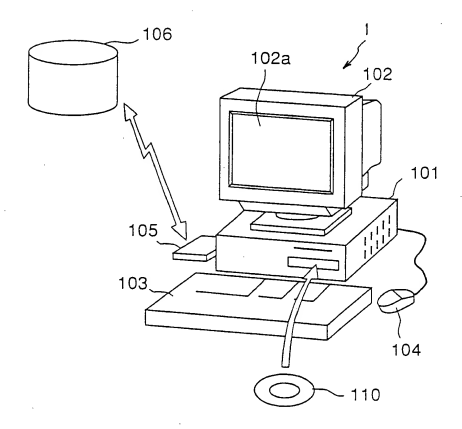
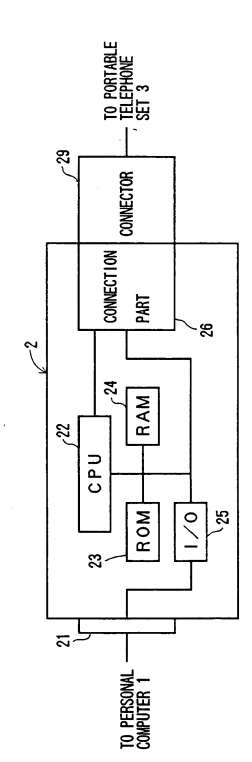


FIG. 2

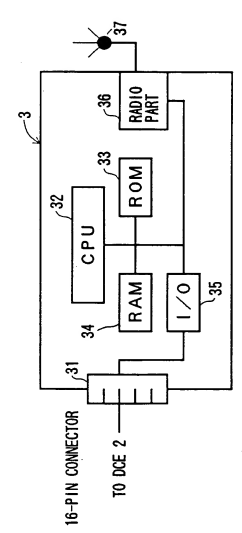


1

F | G | 3



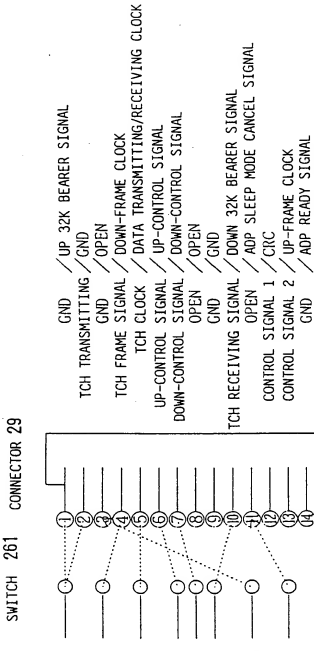
F16.4



PIN NUMBER	SIGNAL ATTRIBUTE
3 — GND 4 — TCH 5 — TCH 6 — UP-C 7 — DOWN 8 — OPEN 9 — GND 10 — TCH 11 — OPEN 12 — PORT 13 — PORT	RECEIVING SIGNAL TABLE SET OPERATION CONTROL SIGNAL TABLE SET OPERATION CONTROL SIGNAL POWER SUPPLY CONTROL
	31

PIN NUMBER	SIGNAL ATTRIBUTE	
② — GN ③ — OP ④ — DO ⑤ — DA ⑥ — UP	EN WN-FRAME CLOCK TA TRANSMITTING/RECEIVING CLOCK -CONTROL SIGNAL WN-CONTROL SIGNAL EN	
① DO ① AD ② CR ③ UP ① AD	WN 32K BEARER SIGNAL P SLEEP MODE CANCEL SIGNAL C -FRAME CLOCK P READY SIGNAL S SLEEP CANCEL SIGNAL	

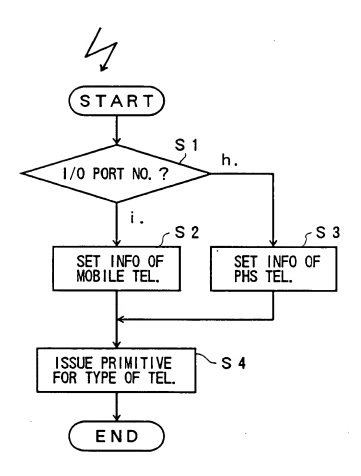
F16, 7



/PHS SLEEP CANCEL SIGNAL /OPEN

ADP POWER SUPPLY CONTROL, OPEN

FIG.8



F I G. 9

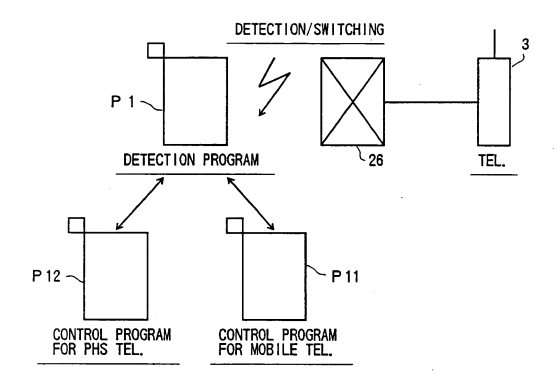
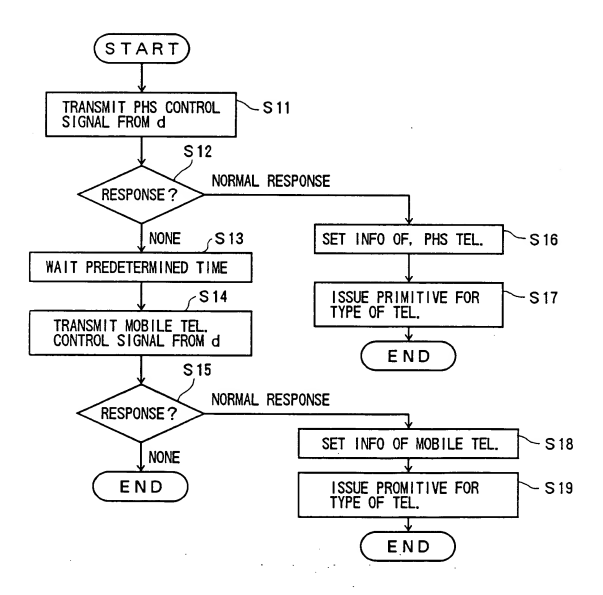


FIG. 10



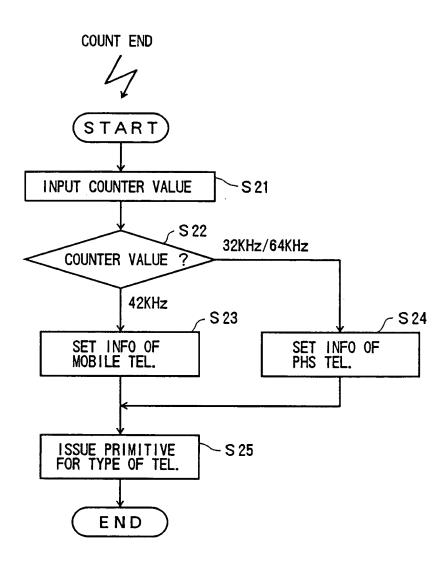


FIG. 12

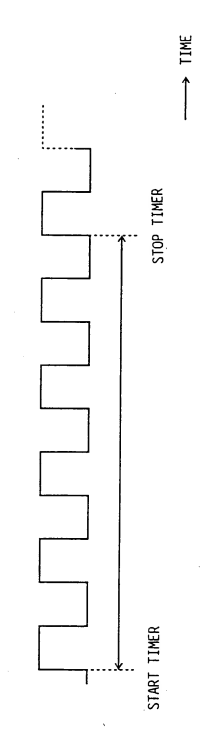


FIG. 13

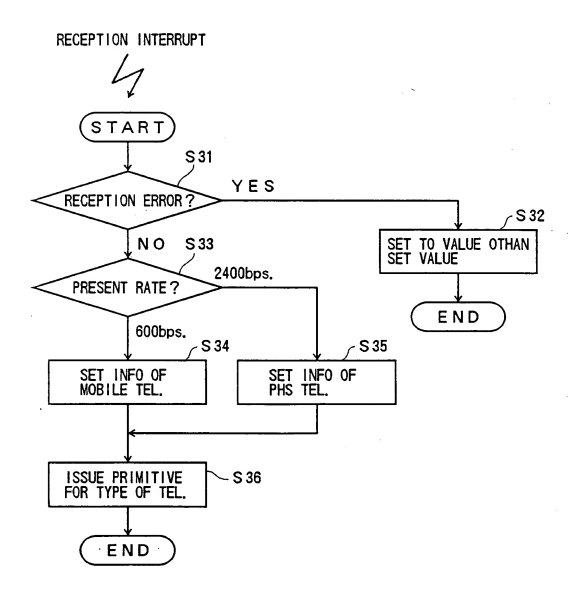
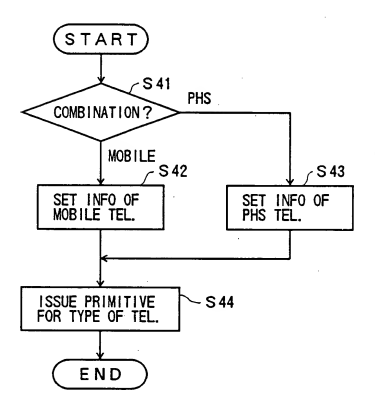
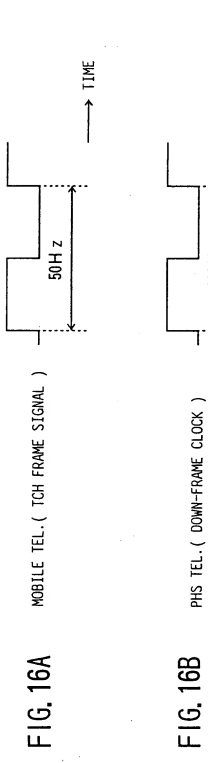


FIG. 14



PIN NUMBER	1	2	3	8	9	11	14	16
MOBILE TEL.	G	_	G	0	G	0	G	0
PHS TEL.	_	G	0	0	G	_	_	0

G:GND O:OPEN



200H z

FIG. 17

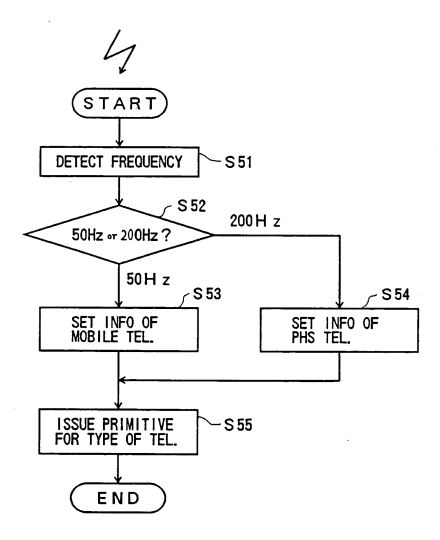


FIG. 18

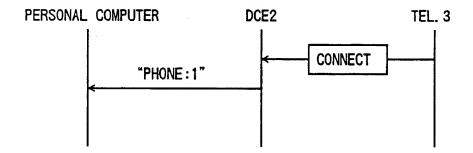


FIG. 19

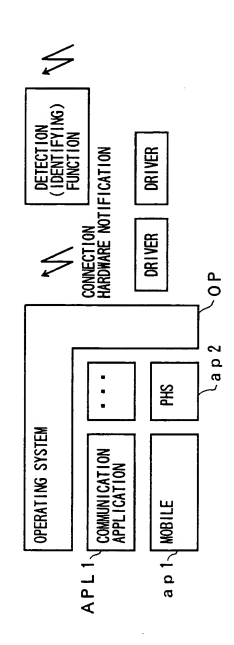


FIG. 20

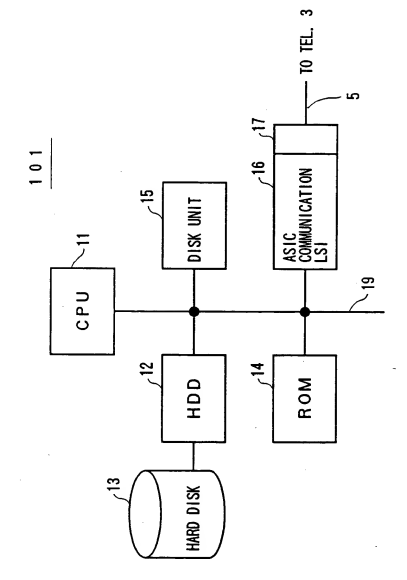


FIG. 21

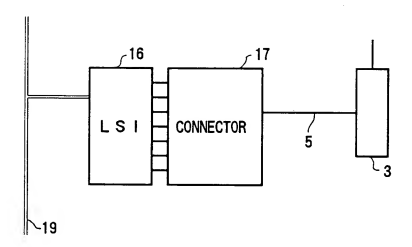


FIG. 22

